(FILE 'HOME' ENTERED AT 12:59:22 ON 15 AUG 2002)

INDEX 'ADISALERTS, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHAS, BIOTECHAS, BIOTECHAS, BIOTECHAS, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 12:59:30 ON 15 AUG 2002

SEA (HUZHANG OR POLYGONUM CUSPIDATUM)

43 FILE AGRICOLA
10 FILE ANABSTR
3 FILE BIOSIS
6 FILE BIOSIS
6 FILE BIOTECHNO
78 FILE CABA
11 FILE CAPULS
1 FILE CROPU
4 FILE CROPU
4 FILE DDFB
20 FILE CROPU
4 FILE DDFU
4 FILE DRUGB
23 FILE DRUGU
1 FILE EMBAL
33 FILE EMBAL
33 FILE EMBASE

SEA L1 AND (COX-2? OR CYCLOOXYGENASE?)

1 FILE BIOSIS
1 FILE CABA
0 FILE CABA
0 FILE CANCERLIT
0 FILE CAPLUS
0 FILE DGENE
2 FILE FROSTI
0 FILE GENBANK
0 FILE IFIPAT
0 FILE PASCAL
0 FILE PROMT
1 FILE SCISEARCH
0 FILE TOXCENTER
0 FILE UPASCATFULL
0 FILE WPINDEX
L2 QUE L1 AND (COX-2? OR CYCLOOXYGENASE?)

SEA L1 AND (CANCER? OR ANTI-CANCER? OR ANTICANCER? OR ANTITUMOR

TUMOR

2 FILE AGRICOLA

1 FILE ANABSTR

2 FILE BIOBUSINESS

21 FILE BIOSIS

3 FILE BIOTECHNO

12 FILE CABA

7 FILE CANCERLIT

33 FILE CAPLUS

10 FILE DPU

11 FILE DRUGU

14 FILE EMBASE

10 FILE ESBIOBASE FILE FROSTI FILE FSTA 4 FILE IFIPAT SEA LI (10A) (CANCER? OR ANTI-CANCER? OR ANTICANCER? OR ANTITUM FILE ANABSTR
FILE BIOBUSINESS
FILE BIOSIS
FILE BIOTECHNO
FILE CABA 1 FILE CANCERLIT
16 FILE CAPLUS
3 FILE DDFU FILE DRUGU FILE EMBASE FILE ESBIOBASE FILE FROSTI FILE FSTA FILE LIFESCI FILE MEDLINE FILE PASCAL FILE PROMT FILE SCISEARCH FILE TOXCENTER FILE WPIDS , FILE WPINDEX
L3 QUE LI (10A) (CANCER? OR
ANTI-CANCER? OR ANTICANCER? OR
ANTITUM SEA (ORANGE OR CITRUS AURANTIUM OR CITRUS SINENSIS OR AURANT? O 1 FILE ADISALERTS 1 FILE ADISNEWS 201 FILE AGRICOLA 41 FILE ANABSTR 15 FILE AQUASCI 102 FILE BIOBUSINESS 3 FILE BIOCOMMERCE 290 FILE BIOSIS 35 FILE BIOTECHNO 35 FILE BIOTECHNO
258 FILE CABA
17 FILE CAPLUS
39 FILE CEABA-VTB
2 FILE CEN 34 FILE CIN 14 FILE CONFSCI 10 FILE CROPB 43 FILE CROPU FILE DDFB FILE DDFU FILE DGENE FILE DRUGB FILE DRUGLAUNCH 24 FILE DRUGU | FILE EMBAL HILE EMBAL

FILE EMBASE

FILE ESBIOBASE

FILE FEDRIP

FILE FOREGE

FILE FROSTI 392 FILE FSTA 5 FILE GENBANK 5 FILE GENBANK
3 FILE HEALSAFE
124 FILE IFIPAT
50 FILE JICST-EPLUS
16 FILE KOSMET
62 FILE LIFESCI
71 FILE MEDLINE
8 FILE NIOSHTIC 14 FILE NTIS 3 FILE OCEAN

196 FILE PASCAL
3 FILE PHIN
698 FILE PROMT
288 FILE SCISEARCH
155 FILE TOXCENTER

2109 FILE USPATFULL 11 FILE USPAT2

745 FILE WPIDS 745 FILE WPINDEX

AURANTIUM OR CITRUS SINENSIS OR

QUE (ORANGE OR CITRUS

2 FILE VETB 3 FILE VETU

AURANT? O

0* FILE PASCAL 0* FILE PROMT 0* FILE TOXCENTER 0* FILE USPATFULL 0* FILE WPIDS 0* FILE WPINDEX
OUE L4 AND (COX-2? OR L5 QUE L4 AND (COX-2? CYCLOOXYGENASE? OR COX?) SEA L4 AND (CANCER? OR ANTI-CANCER? OR ANTICANCER? OR ANTITUMOR FILE ADISALERTS
FILE AGRICOLA
FILE ANABSTR
FILE BIOBUSINESS 1 FILE BIOCOMMERCE 15 FILE BIOSIS FILE BIOTECHNO FILE CABA 13 FILE CANCERLIT 22 FILE CAPLUS 1 FILE CEN FILE CIN FILE CONFSCI FILE CONFSCI FILE DDFU FILE DRUGU FILE EMBASE FILE ESDIGNE FILE FEDRIP FILE FROST! FILE FSTA FILE IFIPAT
FILE JICST-EPLUS
FILE KOSMET
FILE LIFESCI
FILE MEDLINE 2 FILE PASCAL 28 FILE PROMT 13 FILE SCISEARCH 27 FILE TOXCENTER 172 FILE USPATFULL 2 FILE USPAT2 1 FILE VETU 24 FILE WPIDS 24 FILE WPINDEX L6 QUE L4 AND (CANCER? OR ANTI-CANCER? OR ANTICANCER? OR ANTITUMOR SEA L4 (20A) (CANCER? OR ANTI-CANCER? OR ANTICANCER? OR ANTITUM FILE AGRICOLA FILE ANABSTR FILE BIOBUSINESS FILE BIOCOMMERCE FILE BIOSIS 8 FILE BIOSIS
1 FILE BIOTECHNO
1 FILE CABA
7 FILE CANCERLIT
10 FILE CAPLUS
1 FILE CIN
1 FILE CONFSCI
1 FILE DDFU
1 FILE DDFU FILE DRUGU FILE EMBASE FILE ESBIOBASE FILE FROSTI FILE LIFESCI FILE MEDLINE FILE PROMT 4 FILE SCISEARCH 13 FILE TOXCENTER 4 FILE USPATFULL 5 FILE WPIDS FILE WPINDEX L7 QUE L4 (20A) (CANCER? OR ANTI-CANCER? OR ANTICANCER? OR ANTITUM

SEA L4 AND (COX-2? OR CYCLOOXYGENASE? OR COX?)

1 FILE BIOBUSINESS

1 FILE BIOBUSINES.
1 FILE BIOSIS
0* FILE CANCERLIT
0* FILE CAPLUS
0* FILE GENBANK
0* FILE GENBANK

0* FILE IFIPAT

1 FILE LIFESCI

SEA (BLACK TEA OR THEAFLAVIN?) AND (HUZHANG OR POLYGONUM CUSPID

- 1 FILE BIOBUSINESS
 6 FILE BIOSIS
 1 FILE BIOTECHNO
 1 FILE CABA
 3 FILE CANCERLIT
 17 FILE CAPLUS
 4 FILE DDFU

- 4 FILE DRUGU
 5 FILE EMBASE
 3 FILE ESBIOBASE
 1 FILE FEDRIP
 4 FILE FROSTI
- 4 FILE FSTA 1 FILE IFIPAT

1 FILE IFIPAT
1 FILE LIFESCI
4 FILE MEDLINE
1 FILE PASCAL
20 FILE PROMT
6 FILE SCISEARCH
11 FILE TOXCENTER
65 FILE USPATFULL
1 FILE USPAT2
11 FILE WPIDS
11 FILE WPIDS
LS QUE (BLACK TEA OR THEAFLAVIN') AND (HUZHANG OR POLYGONUM CUSPID

SEA L8 AND (COX? OR CYCLOOXYGEN? OR CANCER? OR ANTI-CANCER? OR

- 4 FILE BIOSIS 1 FILE BIOTECHNO 1 FILE CABA

- FILE CABA
 FILE CANCERLIT
 FILE CAPLUS
 FILE DDFU
 FILE DRUGU
 FILE EMBASE
 FILE ESSENCES

- 3 FILE EMBASE
 2 FILE FROSTI
 1 FILE LIFESCI
 3 FILE MEDLINE
 5 FILE PROMT
 4 FILE SCISEARCH
 6 FILE TOXCENTER
 21 FILE USPATFULL
 1 FILE LISPAT?

21 FILE USPATFULL
1 FILE USPAT2
3 FILE WPIDS
3 FILE WPIDS
4 QUE L8 AND (COX? OR
CYCLOOXYGEN? OR CANCER? OR ANTI-CANCER" OR

FILE 'BIOSIS, MEDLINE, CAPLUS, CABA. CANCERLIT, BIOTECHNO, PROMT. SCISEARCH, PASCAL, EMBASE. ESBIOBASE, LIFESCI, TOXCENTER. ESBIDBASE, LIFESCH TO ACCEPTED.

FROSTI, ANABSTR, BIOBUSINESS'
ENTERED AT 14:30:19 ON 15 AUG 2002
L10 68 S L3
L11 26 DUP REM L10 (42 DUPLICATES

REMOVED)

128 S L7 OR L9

L13 60 DUP REM L12 (68 DUPLICATES REMOVED)

WEST

Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	
Display: Generate:	Documents in Display Format: - Starting with Number 1 O Hit List • Hit Count O Side by Side O Image
	Search Clear Help Logout Interrupt
Ma	in Menu Show S Numbers Edit S Numbers Preferences Cases

Search History

DATE: Thursday, August 15, 2002 Printable Copy Create Case

Set Name Query side by side		Hit Count Set Name result set			
$DB=JPAB,EPAB,DWPI;\ PLUR=YES;\ OP=ADJ$					
<u>L32</u>	JP-48080710-\$.did.	1	<u>L32</u>		
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ					
<u>L31</u>	14 near5 (arthrit\$2 or anti\$1arthrit\$2 or cancer or tumo\$1r or anti\$1tumo\$1r\$3 or carcino\$7 or inflammat\$4 or anti\$1inflammat\$5)	16	<u>L31</u>		
<u>L30</u>	l4 and (arthrit\$2 or anti\$1arthrit\$2 or cancer or tumo\$1r or anti\$1tumo\$1r\$3 or carcino\$7 or inflammat\$4 or anti\$1inflammat\$5)	227	<u>L30</u>		
<u>L29</u>	14 and (cox\$2gene or cyclo\$1oxygenase\$6)	0	<u>L29</u>		
L28	14 and (cox\$2gene or cyclo\$1oxgenase\$6)	0	<u>L28</u>		
<u>L27</u>	(orange peel or mandarin peel or osage peel or citrus peel or maclura peel)same (arthrit\$2 or anti\$1arthrit\$2 or cancer or tumo\$1r or anti\$1tumo\$1r\$3 or carcino\$7 or inflammat\$4 or	38	<u>L27</u>		

*	anti\$1inflammat\$5)		
<u>L26</u>	(orange peel or mandarin or osage or citrus or maclura)same (arthrit\$2 or anti\$1arthrit\$2 or cancer or tumo\$1r or anti\$1tumo\$1r\$3 or carcino\$7 or inflammat\$4 or anti\$1inflammat\$5)	185	<u>L26</u>
<u>L25</u>	(orange peel or mandarin or osage or citrus or maclura) and (arthrit\$2 or anti\$1arthrit\$2 or cancer or tumo\$1r or anti\$1tumo\$1r\$3 or carcino\$7 or inflammat\$4 or anti\$1inflammat\$5)	1624	<u>L25</u>
<u>L24</u>	l6 and (arthrit\$2 or anti\$1arthrit\$2 or cancer or tumo\$1r or anti\$1tumo\$1r\$3 or carcino\$7 or inflammat\$4 or anti\$1inflammat\$5)	10	<u>L24</u>
<u>L23</u>	(orange or orange peel or mandarin or osage or citrus or maclura) and (cox\$2gene or cyclo\$1oxgenase\$6)	7	<u>L23</u>
$DB=JPAB,EPAB,DWPI;\ PLUR=YES;\ OP=ADJ$			T 00
<u>L22</u>	l6 and (cox\$2gene or cyclo\$1oxgenase\$6)	0	<u>L22</u>
<u>L21</u>	JP-09176009-\$.did.	2	<u>L21</u>
DB=U	SPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L20</u>	Polygonum cuspidatum and (cox\$2gene or cycloogenase\$6 or arthrit\$2 or anti\$1arthrit\$2 or cancer or tumo\$1r or anti\$1tumo\$1r\$3 or carcino\$7 or inflammat\$4 or anti\$1inflammat\$5)	27	<u>L20</u>
L19	Polygonum cuspidatum and (cox\$2gene or cyclo\$1oxgenase\$6)	0	<u>L19</u>
<u>L18</u>	Polugonum cuspidatum and (cox\$2gene or cyclo\$1oxgenase\$6)	0	<u>L18</u>
<u></u> L17	l2 and (cox\$2gene or cyclo\$1oxgenase\$6)	1	<u>L17</u>
L16	(rosemary or Rosmarinus) and (cox\$2gene or cyclo\$1oxgenase\$6)	1	<u>L16</u>
L15	17 and (cox\$2gene or cyclo\$1oxgenase\$6)	1	<u>L15</u>
<u>L14</u>	17 same (cox\$2gene or cyclo\$1oxgenase\$6)	0	<u>L14</u>
<u>L13</u>	17 same (cox\$2gene or cycloogenase\$6)	0	<u>L13</u>
<u>L12</u>	17 same (cox\$2gene or cycloogenase\$6 or arthrit\$2 or anti\$1arthrit\$2 or cancer or tumo\$1r or anti\$1tumo\$1r\$3 or carcino\$7 or inflammat\$4 or anti\$1inflammat\$5)	30	<u>L12</u>
<u>L11</u>	17 and (cox\$2gene or cycloogenase\$6 or arthrit\$2 or anti\$1arthrit\$2 or cancer or tumo\$1r or anti\$1tumo\$1r\$3 or carcino\$7 or inflammat\$4 or anti\$1inflammat\$5)	135	<u>L11</u>
<u>L10</u>	(L7 or 11 or 12 or 14 or 15 or 16) and (theaflavin\$10)	29	<u>L10</u>
<u>L9</u>	(L7 or l1 or l2 or l4 or l5 or l6) same (theaflavin\$10)	10	<u>L9</u>
<u>L8</u>	(L7 or 11 or 12 or 14 or 15 or 16) same (black tea)	64	<u>L8</u>
<u>L7</u>	(rosemary or Rosmarinus) near3 extract	479	<u>L7</u>
<u>L6</u>	orange peel near3 extract	44	<u>L6</u>
<u>L5</u>	green tea near3 extract	663	<u>L5</u>
<u>L4</u>	bamboo	7069	<u>L4</u>
<u>L3</u>	mexican bamboo	0	<u>L3</u>

<u>L2</u> Huzhang

 $DB=DWPI,USPT,EPAB,JPAB;\ PLUR=YES;\ OP=ADJ$

<u>L1</u> resveratrol

7 <u>L2</u>

144

<u>L1</u>

END OF SEARCH HISTORY